Docket #: SP-8120 Sub 0

Application to Register a Renewable Energy Facility or New Renewable Energy Facility Pursuant to Rule R8-66

Please complete the form, print it, have it signed, and notarized, and make 9 copies and send them to the Chief Clerk of the Commission.

You may also file this application electronically; please see www.ncuc.net/electronic filing.html for instructions. Be sure to attach additional information, such as maps, as required.

Applicants should consult Rule R8-66 while completing this form in order to ensure they provide sufficient information.

uie	ey provide sufficient information.			
1	Facility name:	Warren Solar Farm, LLC		
2	Full and correct name of the owner of the facility:	Warren Solar Farm, LLC		
3	Business address:	4155 St Johns Parkway, Suite 1100 Sanford, FL 32771		
4	Electronic mailing address:	mstevens@esarenewables.com		
5	Telephone number:	(407) 268-6455		
6	Owner's agent for purposes of this application, if applicable:	N/A		
7	Agent's business address:	N/A		
8	Agent's electronic mailing address:	N/A		
9	Agent's telephone number:	N/A		
10	The owner is:	Individual Partnership Corporation/LLC ☐ □ □ □ □		
11	If a corporation, state and date of incorporation:	State North Carolina 07/06/2016 Date		
12	If a corporation that is incorporated outside of North Carolina, is it domesticated in North Carolina?	YES NO		
13	If a partnership, the name and business address of each general partner. (Add additional sheets if necessary.)	N/A		

14	Nature of the renewable energy facility:	Solar PV
15	Describe the facility, including its technology, and the source of its power and fuel(s). Thermal facilities should describe how its host uses the facility's thermal energy output. (Add additional sheets if necessary.)	The generating facility is a ground mounted site, totaling 5.000 MW (AC) solar photvoltaic electrigeneration facility. The system will be tied to the grid and the source of the power will be the sun.
16	Whether it produces electricity, useful thermal energy, or both:	The system produces electricity.
17	Nameplate capacity in kW/MW (AC) and/or maximum Btu per hour for thermal facilities:	5,000 kWAC
18	The facility's projected dependable capacity in kW AC and/or Btu/hour:	0
19	The E911 address of the facility:	PIN# 11106752101, Site entrance is off of the West side N Church St, North of W Grove St. Approximately 0.09 miles from the intersection of Church Street and Raleigh St/NC- 50 S/NC-55 E.
20	The county where the facility will be located:	Sampson
21	GPS coordinates for the center of the facility's site:	35.253212° -78.366603°
22	The location of the facility set forth in terms of local highways, streets, rivers, streams, or other generally known local landmarks. Attach a map, such as a county road map, with the location indicated on the map.	See attached
22	The site owner:	Grove Farms, LLC
23	What is the facility owner's legal interest in the site?	The applicant is entering a long term lease agreement with the land occupied by the solar farm from the Landowner.
100000	interest in the site?	with the land occupied by the solar farm from the

List the federal and state approvals that are required to build and/or operate this facility, and attach copies of those that have been obtained. Wind facilities with multiple turbines, where each turbine is licensed separately, may provide copies of approvals for one such turbine but shall add an attestation that approvals for all of the turbines are

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ava	available for inspection.		
24	Federal permits and licenses:	FERC Approval	
25	State permits and licenses:	General Building Permit, Electrical Permit, Special Use Permit.	
26	Exemptions required for construction and operation of the facility:	None required.	
27	Statement of whether each permit or exemption has been obtained or applied for (attach a copy of those that have been obtained with this application):	Each of the above mentioned permits will be applied for.	
28	If the facility has been placed into service, on what date did the facility begin operating?	N/A	
29	If the facility is not yet operating, on what date is the facility projected to be placed into service?	09/30/2017	
30	If the facility is already operating, what is the amount of energy produced by the facility, net of station use, for the most recent 12-month or calendar-year period? Energy production data for a shorter time period is acceptable for facilities that have not yet operated for a full year.	N/A	
31	What entity does (or will) read the facility's energy production meter(s) for the purpose of issuing renewable energy certificates?	Duke Progress Energy	

	T		
32	For thermal energy facilities, describe the method to be used to determine the facility's thermal energy production, in Btus per hour, that will be eligible for REC issuance. (Add sheets if necessary.)	N/A	
33	Does the facility participate in a REC tracking system and if so, which one? If not, which tracking system will the facility participate in for the purpose of REC issuance?	The facility will participate in the NC-RETS REC tracking system.	
34	If this facility has already been the subject of a proceeding or submittal before the Commission, such as a Report of Proposed Construction or a Certificate of Public Convenience and Necessity, please provide the Commission Docket Number, if available.	N/A	
If th	Court a residence of court and court	wer system, the owner shall also include in its	
regi	registration statement the following information:		
35	A narrative description and one- line diagram of the electrical and thermal generation systems to include Btu meters, boilers, steam pressures, valves, turbines, and ultimate uses of the steam. Also, include any crossover of steam, cross connections (even if by spool piece), or the ability to supply steam from other means or to other loads.	N/A	
36	A description of the parasitic electrical and parasitic thermal loads. (Add sheets if necessary.)	N/A	
37	Calculations for the energy used by the parasitic electrical and parasitic thermal loads, with supporting documents. (Add sheets as necessary.)	N/A	

38	A description of the method of	
	collecting the waste heat from the	
	electrical generating system. (Add	
	sheets as necessary.)	
39	A description of the host(s) of the	N/A
	waste heat and an explanation of	
	how the waste heat will be used	3
40	and useful.	
40	Calculations of the percent of	N/A
	energy that is delivered to the	
	system host(s) but not used	
11	and useful.	
41	Confirmation if the proposed	N/A
	operation have any pressure-	
	reducing valves operating	
	simultaneously in parallel with	
If th	any back-pressure turbines?	in the second of
tho	e racility owner intends to earn mult	iple types of RECs by using a variety of fuels,
info	rmation:	on statement the following additional
42		T .
42	Example calculations for the	N/A
	energy production associated with	
	each fuel used by the facility as	
	required by Appendix C (Multi-fuel	
	Generation) to the Operating Procedures for the North Carolina	
	Renewable Energy Tracking	
	System. These calculations must	
	ultimately show the electrical and	
	thermal energy (if any)	
	attributable to only the renewable fuels and how the number of	
	renewable energy certificates would be determined.	
43	Describe each fuel to be used by	
70	the facility:	N/A
	the facility.	
44	Describe how the heat content of	
77	each fuel is or will be determined	N/A
	for the purpose of issuing	
	renewable energy certificates:	
	Tonomable energy certificates.	

no	ne owner of the renewable energy facility shall provident otarized:	e the following attestations, signed and
1)	Yes No I certify that the facility is and state laws, regulations, and rules for conservation of natural resources.	in substantial compliance with all federa the protection of the environment and
2)	Yes No I certify that the facility sat i. G.S. 62-133.8(a)(5) or ii. renewable energy facility, or new renewable energy facility,	isfies the requirements of or (7) as a:
	 and that the facility will be operated as a: renewable ene facility, or 	rgy
	i. new renewable energy	/ facility.
3)	Yes No I certify that 1) my organ contract with NC GreenPower to sell REC production being tracked in NC-RETS; and 2) or not bundled with electric power) sold to an electric power of the selectric power of the selectric power associated with the corepresentation that the power is bundled with research.	Os emanating from the same electricity any renewable energy certificates (whether ectric power supplier to comply with G.S. 62-or otherwise resold for any other purpose, andard or voluntary purchase of renewable C GreenPower) or any other state or country, ertificates will not be offered or sold with any
4)	Yes No I certify that I consent to to and records by the Public Staff insofar as North Carolina electric power suppliers, and Commission access to our books and record facility.	agree to provide the Public Staff and the
5)	Yes No I certify that the information that the facility has earned R	n provided is true and correct for all years ECs for compliance with G.S. 62-133.8.
6)	Yes No I certify that I am the owner duly authorized to act on behalf of the owner	er of the renewable energy facility or am for the purpose of this filing.
(Sign	nature)	Manager (Title)
	lsay Herold me - Printed or Typed)	07/20/2016 (Date)

VERIFICATION

STATE OF Florida	COUNTY OF Semipole		
first duly sworn, says that the	personally appeared before me this day a facts stated in the foregoing application ents thereto attached are true as he or she be	and anv	
WITNESS my hand and notarials	seal, this 20 day of 3014	, 2016 .	
My Commission Expires: Feb 24, 2020			
Signature of Notary Public	VERONICA VALENCIA Commission # FF 964128 My Commission Expires February 24, 2020		
Veronica Valencia			
Name of Notary Public - Typed or	r Printed		

The name of the person who completes and signs the application must be typed or printed by the notary in the space provided in the verification. The notary's name must be typed or printed below the notary's seal. This original verification must be affixed to the original application, and a copy of this verification must be affixed to each of the 15 copies that are also submitted to the Commission.

Directions from Raleigh

- 1. Get on I-40 E from N Dawson St and S Saunders St W
- 2. Follow I-40 E to NC-50 S/NC-55 E in Newton Grove. Take exit 341 from I-40 E.
- 3. Follow NC-50 S/NC-55 E to N Church St in Newton Grove.
- 4. Site entrance is off of the West side N Church St, North of W Grove St. Approximately 0.09 miles from the intersection of Church Street and Raleigh St/NC-50 S/NC-55 E.



